

Abstract of the Disclosure:

A selective encapsulation is produced which covers the connection pads and bonding wires with a potting compound and leaves free active regions, in particular a bearing area for a finger in a fingerprint sensor, by the chip surface being selectively adapted by different roughness or coating and/or the viscosity of the potting compound being altered by irradiation thereof.

WHS:nt - P2001,0132F//8/11/2003